

2. A method of manufacturing an ink jet printer head according to claim 1, wherein:

said green sheet manufacturing step comprises a step of forming a resist layer on a substrate of said green sheet, and then manufacturing said green sheet by forming said relief pattern on said substrate of said green sheet by etching.

18. A method for manufacturing a head base having a concave portion defining a plurality of ink pressure chambers, and a plate in which corresponding nozzle ports are formed, the method comprising:

coating and solidifying a material for forming said head base on a surface of a green sheet having a prescribed relief pattern corresponding to the concave portion defining the plurality of pressure chambers, stripping off said head base from said green sheet, and forming the nozzle ports for discharging the ink on said head base.

19. A method for manufacturing a head base according to claim 18, wherein:

said head base is formed by forming a resist layer in response to a prescribed pattern on a substrate of said green sheet, and then manufacturing said green sheet by forming said relief pattern on said substrate of said green sheet by etching.

20. A method for manufacturing a head base according to claim 19, wherein:

said substrate of said green sheet is one of a silicon wafer and quartz glass.

22. A method for manufacturing a head base according to claim 18, wherein:

the material for forming said head base is a substance hardenable by imparting energy.

23. A method for manufacturing a head base according to claim 22, wherein:

said energy is at least one of light and heat.

24. A method for manufacturing a head base according to claim 18, wherein:

said head base is formed of a thermoplastic substance.